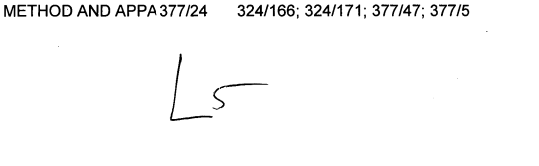
US 5082281 A	Sports timing aid	473/207	340/323R; 434/252; 473/131; 47
US 4285041 A			235/105; 340/323R; 340/815.69;
US 4220996 A	Jogger's computation	702/160	235/105; 340/323R; 377/112; 37
US 5438246 A	Method for the adjust	318/638	318/618; 318/652; 318/671; 83/6
US 5317303 A	Batteryless sensor us	340/539.26	340/539.3; 340/541; 340/547; 34
US 5210773 A	Process for the interm	375/215	327/165; 375/372
US 4394777 A	Method of and system	455/95	340/539.1; 340/539.13; 340/7.5;
US 4173736 A	Capacitance detecting	324/538	324/519; 324/66; 331/113R; 331,
US 4161691 A	Multi-purpose digital r	324/120	324/115; 324/607; 324/712; 324/
US 4010419 A	Ignition analyzer time	324/379	324/402; 327/136
US 3942518 A	Therapeutic intermitte	601/150	128/DIG.10; 137/624.14
US 3848188 A	MULTIPLEXER CON	714/744	340/870.13
US 3604300 A	FREQUENCY BASE	83/76	83/522.21
US 3601585 A	METHOD AND APPA	377/24	324/166; 324/171; 377/47; 377/5



US 6837827 B1	Personal training devi 482/8
US 4337529 A	Pace timing device 377/20
US 6441354 B1	Microwave polymeriza 219/679
US 5206640 A	Surveillance system 340/852
US 4667481 A	Method of and appara 62/235
US 4144568 A	Exercise recorder 482/8

482/3 331/113R; 331/158; 331/47; 331, 219/705; 219/709; 219/748; 264/ 324/235; 324/326; 324/72; 324/7 313/500; 362/800; 62/264 235/105; 335/196; 377/24.2; 482

6

/57; 340/323R; 368/10; 368/109; 368/251; 377/5; 968/504; 968/886; 968/DIG.1 /402; 422/21; 425/174.8E; 522/1 /2.5

!/51; 482/901; 482/902; 600/595; 702/160

US 6142913 A	Dynamic real time ex 482/8	434/247; 482/5; 482/902
US 5599274 A	Trophotropic respons 600/27	600/26; 600/28
US 6828587 B2	Semiconductor device 257/72	438/166
US 6822635 B2	Haptic interface for la 345/156	345/173
US 6819489 B2	Method and system fc359/464	348/56; 348/59; 359/462; 359/46
US 6760004 B2	Display device 345/98	315/169.1; 315/169.3; 345/100; 3
US 6703550 B2	Sound data output an 84/609	345/156; 345/161; 345/163
US 6680729 B1	Increasing force trans 345/156	463/36
US 6661403 B1	Method and apparatu 345/156	345/157; 715/701
US 6580417 B2	Tactile feedback devi-345/157	
US 6527716 B1	Microporation of tissu 600/309	600/310; 600/316; 600/365; 600/
US 6411276 B1	Hybrid control of hapt 345/156	345/157; 715/701
US 6348911 B1	Force feedback devic 345/161	318/568.11
US 6325475 B1	Devices for presenting 347/2	128/203.11; 424/1.13; 604/28
US 6307589 B1	Head mounted camer 348/333.0	0.345/8; 345/9; 348/222.1; 348/24(
US 6301845 B1	Amusement and virtu: 52/236.1	472/59
US 6278439 B1	Method and apparatu 345/157	345/161
US 6278418 B1	Three-dimensional im 345/7	345/156; 345/8
US 6271833 B1	Low cost force feedba 345/161	345/163; 345/184; 463/30; 463/3
US 6219033 B1	Method and apparatu 345/157	
US 6219032 B1	Method for providing 1345/157	463/37; 715/862
US 6166744 A	System for combining 345/629	345/421; 345/633
US 6142939 A	Microporation of hum: 600/309	600/365; 600/573; 601/2; 604/29
US 6126651 A	Motorized motion-can 606/1	128/897; 227/175.1; 227/2; 606/ <sup>-</sup>
US 6004243 A	Dynamic real time ex 482/8	434/247; 482/5; 482/902
US 5991693 A	Wireless I/O apparatu701/300	345/156; 434/118; 434/169; 434/
US 5990990 A	Three-dimensional di: 349/74	345/6; 349/77; 349/83; 359/316;
US RE36348 E	Method and apparatu 600/545	600/27
US 5959613 A	Method and apparatu 345/161	341/20; 345/157; 345/163; 463/3
US 5929607 A	Low cost force feedba 320/166	
US 5907487 A	Force feedback devic 700/85	345/161; 463/38
US 5885211 A	Microporation of hum: 600/309	600/365; 600/573; 601/2; 604/29
US 5871017 A	Relative motion cance 128/897	128/923; 269/236; 269/297; 607/
US 5788500 A	Continuous wave las∉434/22	102/355; 250/208.1; 372/25; 434
US 5748382 A	System for stretching 359/676	359/666
US 5734373 A	Method and apparatu 345/161	345/163; 463/30; 463/38
US 5694938 A	Methodology and app 600/425	600/473; 600/475
US 5691898 A	Safe and low cost cor 700/85	345/161; 463/38
US 5650813 A	Panoramic time delay 348/36	348/295; 348/37
US 5540235 A	Adaptor for neurophy: 600/554	600/544; 600/545; 600/546; 600/
US 5452026 A	Depth perception imp 351/45	349/13; 351/158
US 5422653 A	Passive virtual reality 345/9	359/630 600/544
US 5365939 A	Method for evaluating 600/545	600/544

US 6837827 B1	Personal training devi 482/8	482/3
US 4220996 A	Jogger's computation 702/160	235/105; 340/323R; 377/112; 37
US 6441354 B1	Microwave polymeriza 219/679	219/705; 219/709; 219/748; 264/
US 5438246 A	Method for the adjust 318/638	318/618; 318/652; 318/671; 83/6
US 5317303 A	Batteryless sensor us 340/539.2	(340/539.3; 340/541; 340/547; 34
US 5210773 A	Process for the interm 375/215	327/165; 375/372
US 4667481 A	Method of and appara 62/235	313/500; 362/800; 62/264
US 4173736 A	Capacitance detectine 324/538	324/519; 324/66; 331/113R; 331,
US 4144568 A	Exercise recorder 482/8	235/105; 335/196; 377/24.2; 482
US 3601585 A	METHOD AND APPA 377/24	324/166; 324/171; 377/47; 377/5



,